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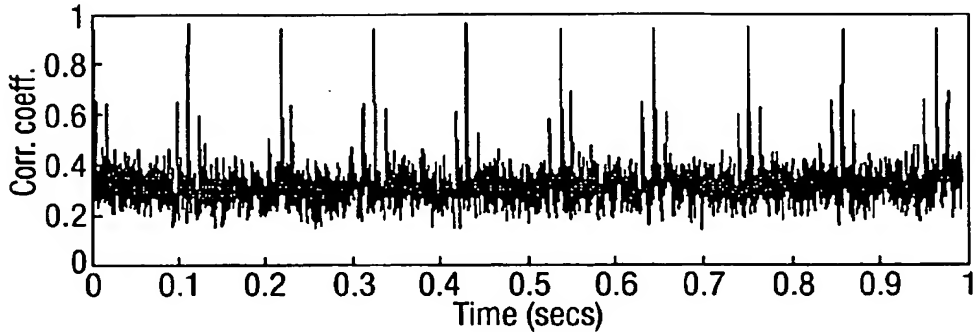
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(54) Title: FREQUENCY COMPENSATED COMMUNICATIONS RECEPTION



$$\|\alpha x - CFv\|^2 + \lambda(\alpha^* x^H x \alpha - 1) \quad (I)$$

$$\|Xw - CFv\|^2 + \lambda(w^H X^H X w - 1) \quad (II)$$

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(57) Abstract: Frequency compensated communications reception includes compensating for frequency offset in a received signal by constructing a reference signal for comparison with a training sequence in a received signal. The reference signal is formed from basis functions and the training sequence. It is obtained by minimising a cost function  $J$  constructed from an adaptively weighted combination of basis functions, the training sequence, the received signal and a constraint requiring non-zero signal power. Multi-element antenna signals are weighted with a beamforming weight vector  $w$  in  $J$  given by formula (I), where  $X$  is a matrix of received signal samples,  $C$  is a diagonal matrix containing elements of the training sequence,  $F$  is a matrix having columns defining basis functions,  $v$  is a vector of adaptive weights, index  $H$  indicates complex conjugate transpose and  $\lambda$  is a Lagrange multiplier constraining beamformer power. A single element antenna signal  $x$  is scaled in  $J$  given by formula (II), where  $\alpha$  is a scaling factor,  $*$  indicates a complex conjugate, and  $x$  is a vector of received signal samples.

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